	Application No. Applicant(s)		
Notice of Allowability	09/740,411	CHEN ET AL.	
	Examiner	Art Unit	
	Aravind K Moorthy	2131	
The MAILING DATE of this communication app All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85 NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT F of the Office or upon petition by the applicant. See 37 CFR 1.31	S (OR REMAINS) CLOSED in b) or other appropriate communication is second communication is second communication.	n this application. If not incluunication will be mailed in du	ded e course. THIS
1. X This communication is responsive to 14 March 2005.			
2. X The allowed claim(s) is/are 1-10.			
3. \boxtimes The drawings filed on <u>28 June 2001</u> are accepted by the	Examiner.		
4. Acknowledgment is made of a claim for foreign priority of a) All b) Some* c) None of the: 1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority documents have a copies of the priority	ve been received. ve been received in Application ocuments have been received " of this communication to file	on No d in this national stage applic	
5. A SUBSTITUTE OATH OR DECLARATION must be subr INFORMAL PATENT APPLICATION (PTO-152) which give	mitted. Note the attached EXA ves reason(s) why the oath o	AMINER'S AMENDMENT or redeclaration is deficient.	NOTICE OF
6. CORRECTED DRAWINGS (as "replacement sheets") mu			
(a) I including changes required by the Notice of Draftsper	-	v (PTO-948) attached	
1) hereto or 2) to Paper No./Mail Date		====	
(b) ☐ including changes required by the attached Examine Paper No./Mail Date	r's Amendment / Comment or	r in the Office action of	
Identifying indicia such as the application number (see 37 CFR each sheet. Replacement sheet(s) should be labeled as such in	1.84(c)) should be written on the header according to 37 CF	he drawings in the front (not ti R 1.121(d).	he back) of
7. DEPOSIT OF and/or INFORMATION about the dep attached Examiner's comment regarding REQUIREMENT	OSIT OF BIOLOGICAL MATE FOR THE DEPOSIT OF BIO	ERIAL must be submitted DLOGICAL MATERIAL.	. Note the
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Attachment(s) 1. ☑ Notice of References Cited (PTO-892)	5. ☐ Notice of In	formal Patent Application (P	TO-152)
2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)		ummary (PTO-413),	, , , , , , , , , , , , , , , , , , , ,
3. ☐ Information Disclosure Statements (PTO-1449 or PTO/SB	Paper No.	/Mail Date Amendment/Comment	
Paper No./Mail Date		Statement of Peacens for A	Howanoo
4. Examiner's Comment Regarding Requirement for Deposit of Biological Material		Statement of Reasons for A	
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DETAILED ACTION

- 1. This is in response to the amendment filed on 14 March 2005.
- 2. Claims 1-10 are pending in the application.
- 3. Claims 1-10 have been allowed.

Response to Arguments

4. Applicant's arguments, see pages 7-16, filed 14 March 2005, with respect to claims 1-10 have been fully considered and are persuasive. The rejection of the claims has been withdrawn.

Allowable Subject Matter

5. Claims 1-10 are allowed.

The following is an examiner's statement of reasons for allowance.

As to independent claims 1, 3 and 5, prior art does not disclose, teach or fairly suggest the step of providing a signal representing the constant, C, which is equal to 2^{+2mk} mod N. Prior art does not disclose, teach or fairly suggest the step of multiplying the value A by the constant C using a circuit which accepts two input operands and which produces an output result value Zo given by A C 2^{-mk} modulo N. Prior art does not disclose, teach or fairly suggest the step of storing the value Zo in a first register and in a second register. Prior art does not disclose, teach or fairly suggest the step for sequential values of an index i running from 1 to t, repeatedly using the value in the second register as both of the operands for the circuit, with the output of the circuit being stored back into the second register and, when e_{t-i} , is 1, using again the contents of the second register as one input operand to the circuit with the other input operand being the Zo value in the first register with the output of the circuit being stored in the first register. Prior art does not disclose, teach or fairly suggest the step of upon completion of the repetition, operating

the circuit with the contents of the second register as one input operand with the constant 1 as the other input operand. Prior art does not disclose, teach or fairly suggest the step of storing the output of the circuit in at least one of the registers, whereby the at least one register contains the binary representation of A^E modulo N. Prior art does not disclose, teach or fairly suggest the step of providing a binary signal representing the constant, C, which is equal to 2^{+2mk} mod N. Prior art does not disclose, teach or fairly suggest the step of multiplying the value A by the constant C using a circuit which accepts two input operands and which produces an output result value Zo given by A C 2^{-mk} modulo N. Prior art does not disclose, teach or fairly suggest the step of storing the value Zo in a first register. Prior art does not disclose, teach or fairly suggest the step that if eo = 1, storing the value 1 in a second register, otherwise storing the contents of the first register in the second register. Prior art does not disclose, teach or fairly suggest the step for sequential values of an index i running from 1 to t, repeatedly using the value in the second register as both of the operands for the circuit, with the output of the circuit being stored back into the second register and, when e_{t-i}, is 1, using again the contents of the second register as one input operand to the circuit with the other input operand being the Zo value in the first register with the output of the circuit being stored in the first register. Prior art does not disclose, teach or fairly suggest the step of upon completion of the repetition, operating the circuit with the contents of the second register as one input operand with the constant 1 as the other input operand. Prior art does not disclose, teach or fairly suggest the step of storing the output of the circuit in at least one of the registers, whereby the at least one register contains the binary representation of AE modulo N. Prior art does not disclose, teach or fairly suggest the step of repeatedly operating, for at most t cycles, a circuit which computes F G 2^{-mk} modulo N for binary

input operands F and G to the circuit, with the circuit inputs being controllably selected, during each repetition, from the constant 1, the constant 2^{+2mk} modulo N and the previous output from the circuit so as to produce an output of $A^E 2^{+2mk}$ modulo N. Prior art does not disclose, teach or fairly suggest the step of operating the circuit with one input being the output from the repeated step and the other input being the constant 1, whereby the output of the circuit, after at most t cycles, is A^E modulo N.

The closest prior art to the current application was Monier U.S. Patent No. 5,764,554. The current application differs from Monier U.S. Patent No. 5,764,554 in all the six recited claim steps. In the applicants' first claim step, there is provided a signal representing a constant which is equal to a particular power of 2 modulo N which is typically a large prime number employed in modular arithmetic operations. In contrast, the portion of the Monier patent teaches the production of a parameter that has a different exponent for the base 2. Furthermore, the modular parameter is N' in Monier where $N = N' * 2^a$ (see Monier column 6, lines 4-9). Additionally, the presence of a subscript 1 in the expression H₁ suggests that H is a parameter that varies with an index. In contrast, it is seen that: applicants' recited constant C is indeed a constant that does not depend upon any index value that indicates a particular iteration point. Most relevantly, however, the constant that applicants provide has a different exponent for the base 2. Moreover, it is to be particularly noted that in applicants' claim the value mk is not equal to n, but is greater than or equal to n+2. In applicants' step 2, there is a multiplication step in which the value A is multiplied by the constant provided in step 1. The value of A referred to in applicants' claim 1 is the base value, which is going to be raised to the exponent E. The output of applicants' step 2 is a value Zo given by A C 2^{-mk} modulo N. In stark contrast, the referenced citation to column 1, line 50 of the patent to Monier is not even a multiplication step but is instead merely the computation of a parameter. In particular, it is seen that the parameter H is not the same as the parameter C as employed by the present applicants (see the discussion above with respect to applicants' claim step 1). Furthermore, the multiplication operation referred to in column 7, line 30 is a multiplication not by the total number of bits in the variable C but is rather a multiplication using only a portion of this variable. In this regard, it is noted that C in the patent to Monier refers to one of his input variables. In particular, it is the variable for which he seeks modulo N reduction. In contrast, in applicants' claim 1, the symbol C is used to refer to a constant parameter that is equal to 2^{+2mk} mod M. Accordingly, it is seen that, even though there is an allusion to a multiplying operation in the cited portion of the Monier patent, the things that are multiplied are significantly different. In applicants' claim step 3, there is a recitation to storing the value Zo in a first register and also in a second register. In stark contrast, it is seen that Monier refers to the loading of only a single register. Furthermore, applicants' claim step 3 refers to a step in which the value Zo is stored. In stark and utter contrast, Monier refers instead to storing only a portion of the variable C. Accordingly, it is seen that not only are the same variable quantities not being stored but also Monier incorporates only a storage into a single register. Clearly, the operations recited are not only different but are significantly different. In applicants' claimed step 4 in claim 1, there is a recitation of an iterative process. This iterative process refers to certain bits, e, where the values of the variable a represent bits in the exponent F. In stark contrast, the only similarity between applicants' claim step 4 and Monier is that there is an iterative process described. However, nowhere in the cited portions of the patent to Monier is there any indication that the

cited process or steps include anything whatsoever that could even remotely be construed as an

exponent E. Furthermore, it is indicated that applicants' claim step 4 refers to a circuit. In particular this circuit is a multiplying circuit. However, in there is not one reference whatsoever to a multiplying operation. There is a reference to a possible division operation wherein the divisor is an exponent of the base 2. However, as is well known, such operations are typically carried out as right shift operations. Thus, Monier refers to a division operation, not to a multiplication operation. Applicants' fifth claim step refers to an operation that occurs upon completion of the iteration step of claim 4. In applicants' recited step, it refers to the operation of the multiplying circuit. This circuit is employed with specific inputs. In short, applicants' claim step 5 is, in effect, a multiplication operation. However in contrast, when one views the patent to Monier upon which the Examiner relies, one is faced not with a multiplication operation but one in which the least significant word of a particular value is ignored with the remaining portion being loaded into a particular register. This is not in any sense the operation of a multiplying circuit modulo N. Applicants' claim step 6 refers to the operation of storing the output of the multiplying circuit in one of the registers. Furthermore, applicants' "whereby clause" asserts that the value that is stored in this register is a binary representation of A^E modulo N. In short, the output that is stored in one of the registers represents an exponentiation modulo N. Again in stark contrast, the patent is not directed to modular exponentiation at all but rather to modular reduction. This is the final step in his process. In this regard, it is noted that Monier himself describes Figure 3 as a flow chart of "the modular reduction method in one embodiment of the present invention". Modular reduction is not the same as modular exponentiation. They are significantly different operations. Additionally, while applicants' sixth claimed step refers simply

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to a storing operation, the cited portion of the patent to Monier refers to an addition operation for the values of C. Again, storage is not the same as addition.

As to independent claims 6 and 7, prior art does not disclose, teach or fairly suggest a circuit having two input operands for signals representing binary numbers F and G and which produces as a result the binary representation F G 2^{-mk} modulo N. Prior art does not disclose, teach or fairly suggest a first register for providing constants 2^{+2mk} modulo N and 1 as the input operands to the circuit. Prior art does not disclose, teach or fairly suggest a second register means for storing output from the circuit. Prior art does not disclose, teach or fairly suggest means for controlling input operand selection to the circuit so that after at most t iterations, the output result of the circuit is A^E modulo N (figure 1, elements 23 and 24). Prior art does not disclose, teach or fairly suggest a modular multiplication circuit having two inputs operands for signals representing binary numbers F and G and which produces as a result the binary representation F G 2^{-mk} modulo N. Prior art does not disclose, teach or fairly suggest a first multiplexor for selecting input signals for a first one of the input operands to the modular multiplication circuit. Prior art does not disclose, teach or fairly suggest a second multiplexor for selecting input signals for second one of the input operands to the modular multiplication circuit. Prior art does not disclose, teach or fairly suggest a first output register. Prior art does not disclose, teach or fairly suggest a second output register. Prior art does not disclose, teach or fairly suggest a selector circuit for supplying output from the modular multiplication circuit to either one or both of the firs and second registers. Prior art does not disclose, teach or fairly suggest means for controlling the first and second multiplexors and the selector circuit over repeated cycles to produce the A^E modulo N value in at least one of the output registers.

The closest prior art to the current application was Monier U.S. Patent No. 5,764,554. The current application differs from Monier U.S. Patent No. 5,764,554 in that Monier does not produce modulo exponentiation results. Monier is solely directed to modulo reduction operations not exponentiation. This patent characterizes Figure 1 as "a schematic view of a circuit enabling the performance of a modular operation according to the Montgomery Method." However, the patent to Monier characterizes the circuits shown in Figure 1 in a more specific manner beginning in column 1, lines 48-49, wherein it states that the "modular reduction method implemented by the circuit in Figure 1 includes the following stages ". Clearly, in the mind of Monier, the circuit shown in Figure 1 is a method for modular reduction. As pointed out above, modular reduction is not the same as modular exponentiation. The only place whatsoever where exponentiation is mentioned in the patent to Monier is in regard to its use in the RSA algorithm. Nowhere is there anything whatsoever talk about a specific method for carrying out modular exponentiation. Nowhere in Monier's Figure 1 is there any teaching, disclosure or suggestion that a particular signal path, register, multiplexor, multiplier, delay or storage circuit accepts, employs, uses, produces or otherwise manipulates a variable that could be described as an exponent such as E in applicants' Figure 20 and as recited in applicants' claim 6. Furthermore, to the extent that Monier describes any kind of a finite state machine, it is clearly and unequivocally not a finite state machine that accepts as an input the value E as shown in applicants' Figure 2 and as recited in applicants' claims. Applicants' claims are directed to an apparatus for performing modular exponentiation. Monier only alludes to modular exponentiation but does not describe a process for it. The patent to Monier is specifically limited to a process for modular reduction. This is not the same process as modular exponentiation.

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The dependant claims, being further limiting to the independent claims, definite and enabled by the specification are also allowed.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

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Conclusion

6. Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Aravind K Moorthy whose telephone number is 571-272-3793.

The examiner can normally be reached on Monday-Friday, 8:00-5:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, Ayaz R Sheikh can be reached on 571-272-3795. The fax phone number for the

organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

may be obtained from either Private PAIR or Public PAIR. Status information for unpublished

applications is available through Private PAIR only. For more information about the PAIR

system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR

system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Aravind K Moorthy March 30, 2005

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